INDEX TO VOLUME 6

Adalier, M., 285
Anderson, J., 103
Arnold, K. F., 331
Asynchronous production system, 485
Automated weld-process design, a
case-based reasoning approach to, 315
Autonomous mobile robot in a real-time
environment, 485

Bouzid, L., 443 Bretschneider, F., 45 Bublin, S., 353

Cardoso, A., 207
Certainty factor theory, 147
Chan, O. W., 167
Classifier systems, 79
Concept formation, forgetting and aging of knowledge in, 195
Conceptual learning techniques, application of to generalized group technology, 443

Concurrent design, 1 Consistency checking along time, 207 Costa, E., 207 Crysdale, G., 103

De Guio, R., 443 Delong, J., 303 Design flow modeling, 45

Elliptical profiles, computer vision inspection of, 511 Evans, M., 103

Fault hypotheses, generating with a functional model in machine-fault diagnosis, 353 Finger S., 257 Flexible autonomy in multiagent systems using constraints, 103 Fox, M. S., 257 Frost, V., 529

Goldberg, D. E., 79

Ham, I., 529
Hawley, M., 303
Herman, A. E., 331
High autonomy: design, 1
High-autonomy architectures: endomorphic modeling concepts, 2

Information system-oriented expert system shell, 147
Intelligent computer integrated manufacturing (I-CIM): research perspectives, 529
Intelligent syntax-directed editor that models user proficiency, 167
Iyenger, S. S., 485

Kamel, A., 303
Karinthi, R., 389
Kashyap, R. L., 353, 529
Knowledge-based management systems, 131
Knowledge-based system, an approach to monitoring and diagnosing engineering processes by, 417
Knowledge-based management, 45
Krizakova, I., 195
Kubat, M., 195
Kumara, S. R. T., 529

Lagger, H., 45 Lan, M. S., 315 Lee, J. M. F., 315 Liu, A., 167 Lu, S. C.-Y., 331 Nau, D., 389

O'Connor, L. J., 315 Ohsuga, S., 529 Orman, L. V., 131

Partridge, D. R., 315
Pattern recognition systems,
performance-driven autonomous
design of, 59
Pin, F. G., 485
Prinz, F. B., 257
Process-planning, handling feature
interactions in, 389

Qui, Dan, 147

Ramesh, R., 459, 529
Rao, H. R., 459
Reinforcement learning, 79
REINRED, redesigning for
manufacturability using, 285

Rinderle, J. R., 257 Riski, M. M., 59 Rozenblit, J. W., 1

Sabharwal, S., 485 Smith, R. E., 79 Sticklen, J., 303

Taguchi approach, a dynamic learning model for on-line quality control using, 459
Tamburino, L. A., 59
Thin film composite materials, an artificial intelligence-based design tool for, 313
Thirumurthy, M. V., 459
TOPS: an intelligent associate for turning operation planning, 331
Tsai, J. J.-P., 167
Tsatsoulis, C., 285, 529

Ventura, J. A., 511

Weisbin, C. R., 485 Wu, C.-H., 511

Yang, Q., 389

Zeigler, B. P., 19

